



Smoke Dampers

Steel 3V Blades

UL 555S Leakage Class I

Application

Model SMD-201 is a leakage rated smoke damper with 3V style blades. The SMD-201 has been qualified to 2,000 fpm (10.2 m/s) and 4 in. wg (1 kPa) for operational closure in emergency smoke control situations. Model SMD-201 may be installed vertically (with blades running horizontally) or horizontally and is rated for airflow and leakage in either direction.

Ratings

Leakage: UL 555S leakage class I

(to 6 in. wg [1.5 kPa]).Leakage rated

in both directions

Pressure: 4 in. wg (1 kPa) - differential pressure.

Consult factory for sizes available in

6 in. wg (1.5 kPa).

Velocity: Operational rated to 2000 fpm

(10.2 m/s). Rating is for airflow in either direction through damper.

Temperature: 350°F (177°C) depending on the

actuator

Standard Construction

Frame: 5 in. x 1 in. (127mm x 25mm)

galvanized steel hat channel with reinforced corners. A low profile head and sill are used on sizes less than 17 in. (432mm) high to maximize

free area and performance. 16 ga. (1.5mm) galvanized steel,

reinforced with 3 longitudinal structurally designed vee's.

Seals: Flexible stainless steel jamb seals.

Extruded silicone rubber blade seals

Linkage: Concealed in jamb.

Axles: ½ in. (13mm) dia. plated steel

Bearings: Bronze sleeve type

Size Limitations

Blades:

Minimum Size: 8 in. W x 6 in. H

(203mm W x 152mm H)

Maximum Size:

Single Section - 32 in. W x 50 in. H

(813mm W x 1270mm H) 36 in. W x 48 in. H (914mm W x 1219mm H)

Multiple Section - 144 in. W x 100 in. H

(3658mm W x 2540mm H) 288 in. W x 50 in. H

(7315 mm W x 1270mm H)

Optional Features

- Galvanized steel sleeves.
- Stainless steel bearings
- OCI (Open closed indication switches)
- Electric or pneumatic actuators to accomplish smoke management and system functions.
- Transitions (R, C, O)
- POC retaining angles
- Momentary Switch
- Smoke detectors
- Sealed transition and sleeves
- Fail Open

Model SMD-201 meets the requirements for smoke dampers established by:

National Fire Protection Association

NFPA Standards 92A, 92B, 101 & 105 IBC International Building Codes

New York City (MEA listing #260-91-M)

CSFM California State Fire Marshal

Leakage (Smoke) Damper Listing (#3230-0981:104)

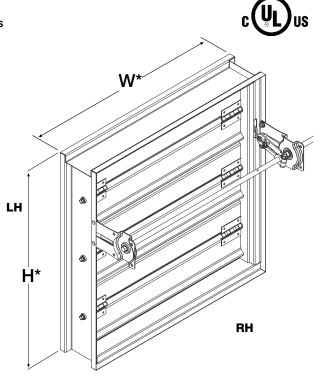
"UL CLASSIFIED (see complete marking on product)"

"UL CLASSIFIED to Canadian safety standards

(see complete marking on product)" Standard 555S (Listing #R13317)



Greenheck Fan Corporation certifies that the model SMD-201 shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Programs. The AMCA Certified Ratings Seal applies to air performance ratings only.



W&H dimensions furnished approximately ¹/₄ in. (6mm) undersize.
(Add sleeve thickness for overall sleeved damper dimension)
Right hand drive is shown. Left hand drive is available upon request.

This pressure drop testing was conducted in accordance with AMCA Standard 500-D using the three configurations shown. All data has been corrected to represent standard air at a density of .075 lb/ft³(1.201 kg/m³).

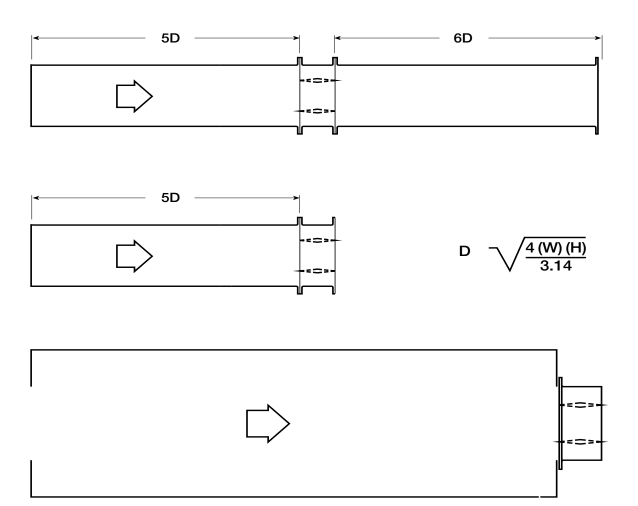
Actual pressure drop found in any HVAC system is a combination of many factors. This pressure drop information along with an analysis of other system influences should be used to estimate actual pressure losses for a damper installed in a given HVAC system.

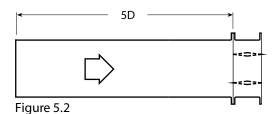
AMCA Test Figures

Figure 5.3 Illustrates a fully ducted damper. This configuration has the lowest pressure drop of the three test configurations because entrance and exit losses are minimized by straight duct runs upstream and downstream of the damper.

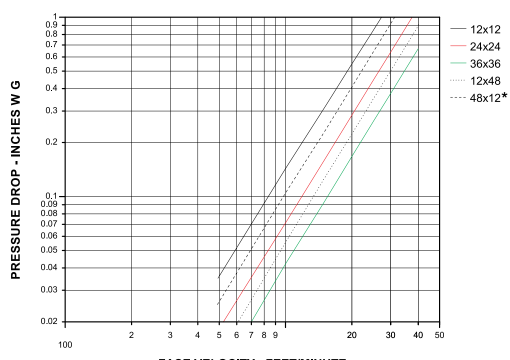
Figure 5.2 Illustrates a ducted damper exhausting air into an open area. This configuration has a lower pressure drop than Figure 5.5 because entrance losses are minimized by a straight duct run upstream of the damper.

Figure 5.5 Illustrates a plenum mounted damper. This configuration has the highest pressure drop because of extremely high entrance and exit losses due to the sudden changes of area in the system.





VELOCITY VS. PRESSURE DROP



FACE VELOCITY - FEET/MINUTE AMCA FIG. 5.2

12 in. x 12 in. (305mm x 305mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.04
1000	0.14
1500	0.31
2000	0.55
2500	0.86
3000	1.24
3500	1.69
4000	2.20

24 in. x 24 in. (610mm x 610mm)

ET III. X ET III. (OTOIIIII X OTOIIIII)	
Velocity (fpm)	Pressure Drop (in. wg)
500	0.02
1000	0.07
1500	0.16
2000	0.29
2500	0.45
3000	0.65
3500	0.89
4000	1.16

36 in. x 36 in. (914mm x 914mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.01
1000	0.04
1500	0.09
2000	0.16
2500	0.25
3000	0.36
3500	0.49
4000	0.64

12 in. x 48 in. (305mm x 1219mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.01
1000	0.06
1500	0.13
2000	0.23
2500	0.36
3000	0.52
3500	0.70
4000	0.92

48 in. x 12 in. (1219mm x 305mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.03
1000	0.10
1500	0.23
2000	0.41
2500	0.63
3000	0.91
3500	1.24
4000	1.62



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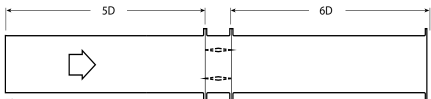
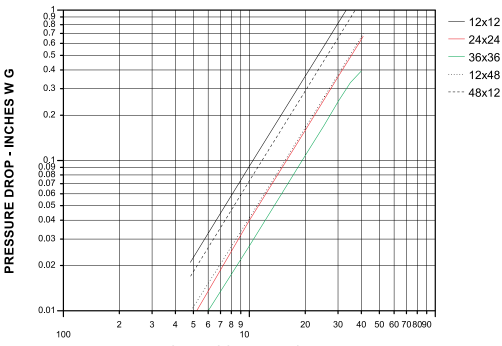


Figure 5.3

VELOCITY VS. PRESSURE DROP



FACE VELOCITY - FEET/MINUTE AMCA FIG. 5.3

12 in. x 12 in. (305mm x 305mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.02
1000	0.09
1500	0.20
2000	0.36
2500	0.56
3000	0.81
3500	1.10
4000	1.44

24 in. x 24 in. (610mm x 610mm)

ETHILX ETHIL (OTOHILL X OTOHILL)	
Velocity (fpm)	Pressure Drop (in. wg)
500	0.01
1000	0.04
1500	0.09
2000	0.16
2500	0.25
3000	0.35
3500	0.48
4000	0.63

36 in. x 36 in. (914mm x 914mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.01
1000	0.03
1500	0.06
2000	0.11
2500	0.17
3000	0.24
3500	0.33
4000	0.42

12 in. x 48 in. (305mm x 1219mm)

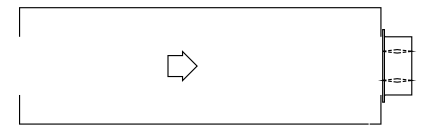
Velocity (fpm)	Pressure Drop (in. wg)
500	0.01
1000	0.04
1500	0.10
2000	0.17
2500	0.27
3000	0.39
3500	0.53
4000	0.70

48 in. x 12 in. (1219mm x 305mm)

Velocity (fpm)	Pressure Drop (in. wg)
500	0.02
1000	0.07
1500	0.16
2000	0.29
2500	0.45
3000	0.64
3500	0.88
4000	1.14
•	•



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VELOCITY VS. PRESSURE DROP

12x12 24x24 0.7 0.6 36x36 0.5 ···· 12x48 0.4 ---- 48x12 PRESSURE DROP - INCHES W 0.3 0.2 0.1 0.09 0.08 0.07 0.06 0.05 0.04 0.03 0.02 5 6 7 8 9 40 50 60 70 80 90 100

FACE VELOCITY - FEET/MINUTE

12 in. x 12 in. (305mm x 305mm)

12 III. X 12 III. (30311111 X 30311111)	
Velocity (fpm)	Pressure Drop (in. wg)
500	0.06
1000	0.22
1500	0.50
2000	0.89
2500	1.39
3000	2.00
3500	2.72
4000	3.55

24 in. x 24 in. (610mm x 610mm)

24 III. X 24 III. (0 I 0 I I I I I X 0 I 0 I I I I I I	
Velocity (fpm)	Pressure Drop (in. wg)
500	0.03
1000	0.14
1500	0.31
2000	0.54
2500	0.85
3000	1.22
3500	1.66
4000	2.17

36 in. x 36 in. (914mm x 914mm)

Velocity (fpm)	Pressure Drop (in. wg)	
500	0.03	
1000	0.12	
1500	0.26	
2000	0.46	
2500	0.73	
3000	1.05	
3500	1.42	
4000	1.86	

12 in. x 48 in. (305mm x 1219mm)

Velocity (fpm)	Pressure Drop (in. wg)	
500	0.03	
1000	0.13	
1500	0.30	
2000	0.53	
2500	0.83	
3000	1.19	
3500	1.62	
4000	2.11	

48 in. x 12 in. (1219mm x 305mm)

Velocity (fpm)	Pressure Drop (in. wg)	
500	0.04	
1000	0.17	
1500	0.38	
2000	0.67	
2500	1.04	
3000	1.50	
3500	2.05	
4000	2.67	



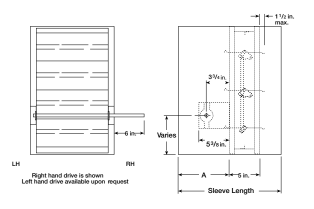
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Application Data

Damper Sleeve Dimensional Data

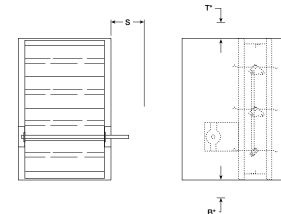
The drawings below and corresponding table show the position of the SMD-201 damper when mounted in a factory sleeve. The standard mounting locations provide enough space for the mounting of actuators, controls and allow space for installation of retaining angles and duct connections.

The standard location of a damper mounted in a factory sleeve ("A" dimension) is shown below. The damper can be positioned at other locations within a range of 6 in. (152mm) to 12 in. (305mm) for the "A" dimension.



in (mm)	"A" Dimension		
in. (mm)	Standard	Maximum	
All Dampers*	7 3/16 in. (183)	12 (305)	
When Height is 11 in. (279) or less with OCI	12 (305)	12 (305)	

*With the exception of dampers 10 in. high (254mm) or less. NOTE: Entire damper frame is not required to be installed within the wall.



Actuators and Accessories Space Envelopes

Externally mounted actuators always require space outside of the damper sleeve. The "S" dimension illustrates the clearance required for various available actuators.

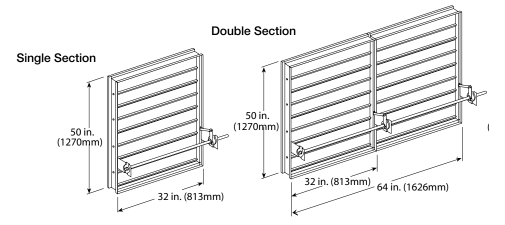
On dampers less than 18 in. (457mm) high, actuators may also require clearances above and/or below the sleeve. "B" and "T" dimensions are **worst** case clearance requirements for some dampers less than 18 in. (457mm) high. All damper sizes under 18 in. (457mm) high do not require these worst case clearances. If space availability above or below the damper sleeve is limited, each damper size should be individually evaluated.

Actuator Type/Model	B*	T*	S		
	With OCI	With OCI			
120 Volt AC					
ML4XXX Series Honeywell	5 1/4 in. (133mm)	3/4 in. (19mm)	6 in. (152mm)		
MS4XXX Series Honeywell	6 in. (152mm)	3/8 in. (10mm)	6 in. (152mm)		
MS4120 Series Honeywell	6 in. (152mm)	3/8 in. (10mm)	6 in. (152mm)		
24 Volt AC					
ML8XXX Series Honeywell	5 1/4 in. (133mm)	3/4 in. (19mm)	6 in. (152mm)		
MS8XXX Series Honeywell	6 in. (152mm)	3/8 in. (10mm)	6 in. (152mm)		
MS8120 Series Honeywell	6 in. (152mm)	3/8 in. (10mm)	6 in. (152mm)		
Pneumatic (psi)					
331-4551 Siemens	1 in. (25mm)	6 1/4 in. (159mm)	6 1/2 in. (165mm)		
331-2976 Siemens	2 3/8 in. (60mm)	12 1/8 in. (308mm)	9 1/4 in. (235mm)		
MK2-7121 Invensys	3 3/4 in. (95mm)	16 1/2 in. (419mm)	10 in. (254mm)		

 $^{^{\}star}$ For dampers 18 in. (457mm) or more in height these dimensions are 0 in. .

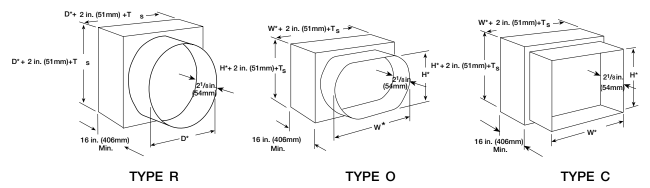
Damper Sizing Information

Dampers larger than maximum single section size are supplied as a factory assembly of two or more sections of equal size. The following figures show maximum damper section size and assembly configurations for multi-section dampers.



Transitioned Damper Dimensions

When a fire/smoke damper is being used in conjunction with round or oval ductwork, the SMD-201 can be supplied in a factory sleeve with round or oval transitions on both ends of the sleeve. Dampers should be ordered to the duct dimensions. Drawings below show overall damper size.



* These dimensions are furnished approximately 1/4 in. (6mm) undersize, except round and oval dimensions which are approximately 1/8 in. (3mm) undersize.

T_S = (2)(Sleeve Thickness)

Specifications

Smoke Dampers meeting the following specifications shall be furnished and installed where shown on plans and/or as described in schedules. Dampers shall meet the requirements of NFPA 92A, 92B, 101 & 105 and further shall be tested, rated and labeled in accordance with the latest edition of UL Standards 555S. Dampers shall have a low leakage design qualified to UL555S Leakage Class I.

Each damper/actuator combination shall have a UL555S elevated temperature rating of 250°F (121°C) minimum and shall be operational at maximum design air flow at its installed location. Each damper shall be supplied with an appropriate actuator installed by the damper manufacturer at the time of damper fabrication. Damper actuator shall be (specifier select one of the following) electric type for 120 (24 or 230) Volt operation *or* pneumatic type for 25 psi minimum (30 psi maximum) operation.

Damper blades shall be 16 ga. (1.5mm) galvanized steel 3V type with three longitudinal grooves for reinforcement. Damper frame shall be galvanized steel formed into a structural hat channel shape with reinforced corners. Bearings shall be sintered bronze sleeve type rotating in extruded holes in the damper frame. Blade edge seals

shall be silicone rubber designed to inflate and provide a tighter seal against leakage as pressure on either side of the damper increases. Jamb seals shall be stainless steel compression type. Blades shall be completely symmetrical relative to their axle pivot point, presenting identical resistance to airflow in either direction or pressure on either side of the damper.

The Damper Manufacturer's submittal data shall certify all air performance pressure drop data is licensed in accordance with the AMCA Certified Ratings Program for Test Figures 5.2, 5.3, and 5.5. Damper air performance data shall be developed in accordance with the latest edition of AMCA Standard 500-D. Dampers shall be labeled with the AMCA Air Performance Seal.

Damper must be rated for mounting vertically (with blades running horizontal) or horizontally and be UL 555S rated for leakage and airflow in either direction through the damper.

The basis of design is Greenheck Model SMD-201.

